

CHERNA, F.

Problems of research work on air conditioning of mines. p. 221.
First machine production of mine wire cable. p. 224.
TECHNICKA PRACA, Bratislava, Vol. 7, no. 5, June 1955.

SO: Monthly List of East European Accessions, (SEAL), IC, Vol. 4, no. 10, Oct. 1955,
Uncl.

CHRPA, K.

Some questions of economical transportation of compressed air. p. 43.

Vol. 4, no. 2, Feb. 1956

RUDY

Praha, Czechoslovakia

Source: East European Accession List. Library of Congress
Vol. 5, No. 8, August 1956

GHRPA, Karel, inz.

Conditioning of mine air for ventilation of the underground
stores of explosives. Rudy 11 no.5:152-154 My '63.

1. Ceskoslovenska akademie ved, Ustav banictva Slovenskej
akademie vied, Kosice.

CHRPA, Karel, inz.

Saving time by rail transportation of mine crews. Rudy 11 no.7:
226-228 Jl '63.

1. Ceskoslovenska akademie ved, Ustav banictva Slovenskej akademie
vied, Kosice.

CHRPA, Karel, inz.

Problems of the basic research on mine ventilation. Uhli 5
no. 9:321-322 S'63.

1. Ceskoslovenska akademie ved, Ustav banictva Slovenskej
akademie vied, Kosice.

PRAT, V.,(Praha-Kro, Budejovicka 800); HATALA, M.; BEER, O.; SRAMEK, L.;
VAGNEROVA, E.; Laboratorni spoluprace: KREJCOVA, K.; CHRPOVA, V.

Bacteriuria in pregnancy and its relation to the maturity of
infants. Cas. lek. Cesk. 104 no.48:1327-1328 3 D '65.

1. Ustav pro choroby obehu krevniho v Praze (reditel prof. dr.
J. Brod, DrSc), Ustav klinicke a experimentalni chirurgie v
Praze (reditel prof. dr. B. Spacek, DrSc) a Zenske oddeleni
Ustavu narodniho zdravi Okresniho narodniho vyboru v Praze 4,
(reditel MUDr. Z. Vaclavik).

"APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000509010018-7

BROD, J.; FENCL, V.; HEJL, Z.; JIRKA, J.; BARTONICEK, M.; KOTANOVA, E.;
s technicou spolupraci CHRPOVE, V.; KRAUSOVE, E.; VANICKOVE, M.

Average arterial pressure and the magnitude of pressure amplitude
and pulse rate. Cas. lek. cesk. no. 13: 389-394 '60.
(BLOOD PRESSURE)
(PULSE)

APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000509010018-7"

HEJL, Zdenek; HOFMAN, Jiri; ULRYCH, Milos; technicka asistence CHPOVE, V.;
statisticka spoluprace inz. BURIANOVE, B.

Modification of general hemodynamics and of renal water and sodium
excretion in normal and hypertensive subjects following the infusion
of 5 per cent NaCl solution. Cas. lek. cesk. 101 no.34:1028-1032 24
Ag '62.

1. Ustav pro choroby obehu krevniho v Praze, reditel doc. dr. J. Brod,
DrSc.

(HYPERTENSION) (BLOOD VOLUME) (HYPERTONIC SOLUTIONS)
(BLOOD CIRCULATION) (WATER ELECTROLYTE BALANCE)
(SODIUM) (SODIUM CHLORIDE)

CHRT, J.

Problems of prospecting and searching new ore deposits. p. 167.
RUDY, Praha, Vol. 3, no. 6, June 1955.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, no. 10, Oct. 1955,
Uncl.

CHRT, J.

CHRT, J. Problems of realization, organization, and planning of prospecting; a discussion of draft directives of the Central Council of the Communist Party of Czechoslovakia for preparation of the second Five-Year Plan. p. 179

Vol. 4, no. 6, June 1956
RUDY
TECHNOLOGY
Praha, Czechoslovakia

So: East European Accession, Vol. 6, No. 2, 1957

CHRT, J.

GEOGRAPHY & GEOLOGY

Periodicals: CASOPIS PRO MINERALOGII A GEOLOGII Vol. 3, no. 2, 1958

CHRT, J. Copper ore and pyrite deposits in Tisova near Kraslice. p. 206

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 5,
May 1959, Unclass.

CHRT, J.

GEOGRAPHY & GEOLOGY

Periodicals: CASOPIS PRO MINERALOGII A GEOLOGII Col. 3, no. 2, 1958

CHRT, J. Occurrence of lead-zinc ores in the environs of Oloví and Kraslice. p. 210.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 5,
May 1959, Unclass.

CHRT, J.

GEOGRAPHY & GEOLOGY

Periodicals: CASOPIS PRO MINERALOGII A GEOLOGII Vol. 3, no. 2, 1958

CHRT. J. Wolframite deposits in the environs of Rotava near Kraslice.
p. 213.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 5,
May 1959, Unclass.

CHRT, J.

TECHNOLOGY

PERIODICALS: RUDY Vol. 6, No. 3, Mar. 1958

CHRT, J.: STRNAD, J. Prospects for locating industrial deposits of diamonds and zirconium in the Central Bohemian Highlands. p. 93.

Monthly List of East European Accessions (EEAI) LC Vol. 8, No. 5 May 1959, Unclass.

CHRT, Jiri, RNDr., laureat statni ceny; STRNAD, Jiri, promovany geolog

Magnetite and polymetallic skarn, a new type of metallization in
the metamorphic areas of Central Bohemia. Geolog pruzkum 5 no.1:
18-19 Ja '63.

1. Geologicky pruzkum, n.p., Praha.

CHRST., Jiri, RNDr., laureat statni ceny; STRNAD, Jiri, promovany
geolog

Polymetallic skarns and erlans, a new type of tin ore deposits
in the Erzgebirge Mountains. Geol pruzkum 6 no. 3:71-74
Mr '64.

1. Geologicky pruzkum National Enterprise, Prague; Central
Geological Office, Prague.

CHRT, Jiri; KLOMINSKY, Josef

Mineralization of Telnice granodiorite rocks in Erzgebirge.
Vest ust geol 39 no.2: 117-126 Mr°64

1. Ustredni ustaw geologicky, Praha; Geologicky pruzkum, Praha.

Z/032/60/010/08/019/033
E073/E535

AUTHOR: Chrtek, B., Engineer

TITLE: Wire Bearings

PERIODICAL: Strojirenství, 1960, Vol 10, No 8, pp 627-631

ABSTRACT: Informative article on wire bearings with a detailed description of the design and calculation of such bearings. Some information is also given on the manufacture, running in, installation and properties. ✓
Wire bearings have proved highly successful where the components are of a very large size, for instance, rotary furnaces, excavators, cranes, observatory telescopes, radar equipment, etc. The information given in the article is based largely on published literature.

There are 16 figures and 8 references, 1 of which is Czech and 7 German. B

Card 1/1

CZECHOSLOVAKIA

CHRTEK, Jindrich; Chair of Botany, Faculty of Natural Sciences,
Charles University (Katedra Botaniky Prirodovedecké Fakulty Uni-
versity Karlovy), Prague.

"Finding of Species Cerastium Alpinum L. on Babia Hora."

Bratislava, Biologia, Vol 21, No 7, 1966, pp 549 - 550

Abstract: Cerastium alpinum grows at high altitudes (1725 m above
sea level) on Babia Hora. It was identified by Zapalowicz as an
independent subspecies "babiegorense". On Czechoslovak territory
this subspecies is the only kind of cerastium alpinum known to be
growing. 2 Western, 1 Czech, 4 Polish references. (Manuscript
received 2 Aug 65).

1/1

CZECHOSLOVAKIA

Jindrich CHRTEK, Botanical Garden (Botanicka zahrada) UK [University Karlove, of Charles University?,] Prague.

"*Polygonum graminifolium* Wierzb., a New Species in Czechoslovakia."

Bratislava, Biologia, Vol 18, No 6, 1963; pp 470-471.

Abstract: Report about a specimen of this marshy plant, recently found in a herbarium wherein noted as collected in 1950 on the border of the Danube, and heretofore thought to grow only much further south in Hungary Rumania and Bulgaria. Drawing; 3 Soviet, 2 Hungarian, 1 Rumanian 1 Bulgarian and 2 German references.

ll/1

KRAUTER, Frantisek, inz.; CHRIEK, Milan, inz.

Introduction of continuous pastry freezing in Czechoslovakia.
Prum potravin 14 no.7;382-385 Jl '63.

1. Ceskomoravska-Kolben-Danek, n.p., Chocen.

CHRUAJEV, B.I.

Riedel's struma. Khirurgiia, no.11:59-60 N '55. (MLRA 9:6)

1. Iz fakul'tetskoy khirurgicheskoy kliniki (zaveduyushchiy
kafedroy professor Ye.R. TSitritskiy) Chernovitskogo meditsinskogo
instituta i Chernovitskoy oblastnoy klinicheskoy bol'nitsy (glavnyy
vrach P.T. Karavayev)
(GOITER)

CHRUDIMSKY, F.

"Production of Motorcycles Is Being Improved", P. 7, (TECHNICKE NOVINY,
Vol. 2, No. 8, Apr. 1954, Praha, Czechoslovakia)

SO: Monthly List Of East European Accessions, (EEAL), LC, Vol. 3, No. 12,
Dec. 1954, Uncl.

CHRUDINA, Rudolf

Mechanization of the meat industry and its products.
Prum potravin 14 no.2:62-63 F '63.

1. Severomoravsky prumysl masny, n.p., Ostrava.

KRAKOWKA, Paweł; ROWINSKA, Ewa; HALWEG, Halina; KLOTT, Maria;
TRACZYK, Kazimierz; CHRUSCIAK, Elzbieta

Pulmonary actinomycosis with special reference to diagnostic
and therapeutic difficulties. Gruzlica 33 no.4:313-322 Ap '65.

1. Z Kliniki Chorob Pluc i Pracowni Mykologicznej Instytutu
Gruzlicy (Kierownik: doc. dr. P. Krakowka).

CHRUSCICKA, Maria; SOMMER, Irena

Decay of small amounts of phenol in rivers and prepared
waters. Gosp wodna 23 no.12; Suppl. Biul inst gosp wodn 4
no.10:481-482 D'63.

GLOWINSKI, Mieczyslaw; CHRUSCIEL, Andrzej

Oxygen utilization by human placental tissue. Pol. tyg. lek.
19 no.1:10-11 1 Ja'64

l. Z I Kliniki Poloznictwa i Chorob Kobiecych Sl. AM w Zabrze;
p.o. kierownika: prof.dr.med. M.Glowinski.

GLOWINSKI, Mieczyslaw; LIPSKI, Jozef; CHRUSCIEL, Andrzej; DUDKIEWICZ, Jan

Clinical value of Smyth's test and vaginal smears in the determination of the time of labor. Pol. tyg. lek. 20 no.25:921-923
21 Je '65.

1. Z I Kliniki Poloznictwa i Chorob Kobiecych Slaskiej AM w Zabru
(Kierownik: prof. dr. med. Mieczyslaw Glowinski).

GLOWINSKI, Mieczyslaw; PUDKIEWICZ, Jan; LIPSKI, Jozef; CHRUSCIEL, Andrzej

Relation of cytological changes of the vaginal epithelium to
exogenous oxytocin. Ginek. Pol. 36 no.6:663-665 Je '65.

1. Z I Kliniki Poloznictwa i Chorob Kobiecych Slaskiej Akademii
Medycznej w Zabru (Kierownik: prof. dr. med. M. Glowinski).

CHRUSCIEL, C.

Poland/Pharmacology. Toxicology. Cardio-Vascular Drugs V

Abs Jour : Ref Zhur-Biol., No 8, 1958, 37616

Author : Supnowski J., Chrusciel M., Chrusciel C.

Inst : Not given

Title : Experiments with Experimental Atherosclerosis.
III. Effect of Calcium and Sodium Salt of Ethylene Diamintetraacetic acid (EDTA) on the Course of Experimental Atherosclerosis in Pigeons (Optyty eksperimental'nym aterosklerosom. III. Deystviye kal'tsiyevodinatrievoy soli versenovoy kislotoy (EDTA) na techeniye eksperimental'novo ateroskleroz u golubey).

Orig Pub : Dissert. pharma., PAN, 1957, 9, No 1, 53-59

Abstract : The effect of calcium and sodium salts of ethylene diamine tetraacetic acid (1) on lipid metabolism in the course of experimental atherosclerosis.

Card 1/2

CHRUSCIEL, Edward; KWIECINSKI, Stanislaw

Stabilization of the strengthening coefficient of EMI 6097-F
and FEU-29 multiplier phototubes. Nukleonika 8 no.4:273-276 '63.

1. Katedra Fizyki II, Akademia Gorniczo-Hutnicza, Krakow, i
Instytut Techniki Jadrowej, Akademia Gorniczo-Hutnicza, Krakow.

(V)

SOURCE CODE: P0/0053/66/000/010/0487/0491

AUTHOR: Bobrowski, Czeslaw; Chrusciol, Edward
ORG: Institute of Nuclear Engineering, AGH, Krakow (Instytut Techniki Jadrowej AGH)
TITLE: Technology of deuterium-tritium neutron tubes
SOURCE: Przeglad elektroniki, no. 10, 1966, 487-491
TOPIC TAGS: fast neutron, deuterium, tritium

ABSTRACT: The paper discusses the technology of production of tubes generating neutrons by the T(d,n)a reaction. The technological process of production was divided into the following three stages: (1) manufacture of all the tube parts in accordance with the requirements of vacuum electronics, certain special conditions being maintained because of the presence of titanium containers, (2) introduction of the tritium target into the tube and filling of the titanium containers with deuterium, and (3) adaptation of the neutron tube to operation at high voltage and generation of neutrons. The constructed neutron tube is ready for operation as a source of fast neutrons. Use is made of standard Soviet zirconium-on-tungsten targets 14.2 mm in diameter and an activity above 10 C. If the ion current is maintained at 100 μA and energy of deuterons at 100 keV, the neutron yield is more than 10⁸ n/sec. A dismantlable neutron tube was constructed in accordance with the design of the Institute of Nuclear Engineering, AGH (Instytut Techniki Jadrowej AGH) by the Wroclaw Section

UDC: 621.389

1/2

APPROVED FOR RELEASE: 06/12/2000 CIA-RDP86-00513R000509010018-7

Card 2/2

ACC NRI AP6034497

(N)

SOURCE CODE: P0/0053/66/000/010/0487/0491

AUTHOR: Bobrowski, Czeslaw; Chruscil, Edward

ORG: Institute of Nuclear Engineering, AGH, Krakow (Instytut Techniki Jadrowej AGH)

TITLE: Technology of deuterium-tritium neutron tubes

SOURCE: Przeglad elektroniki, no. 10, 1966, 487-491

TOPIC TAGS: fast neutron, deuterium, tritium

ABSTRACT: The paper discusses the technology of production of tubes generating neutrons by the T(d,n) α reaction. The technological process of production was divided into the following three stages: (1) manufacture of all the tube parts in accordance with the requirements of vacuum electronics, certain special conditions being maintained because of the presence of titanium containers, (2) introduction of the tritium target into the tube and filling of the titanium containers with deuterium, and (3) adaptation of the neutron tube to operation at high voltage and generation of neutrons. The constructed neutron tube is ready for operation as a source of fast neutrons. Use is made of standard Soviet zirconium-on-tungsten targets 14.2 mm in diameter and an activity above 10 C. If the ion current is maintained at 100 μ A and the energy of deuterons at 100 keV, the neutron yield is more than 10^8 n/sec. A dismountable neutron tube was constructed in accordance with the design of the Institute of Nuclear Engineering, AGH (Instytut Techniki Jadrowej AGH) by the Wroclaw Section

Card 1/2

UDC: 621.389

ACC NR: AP6034497

of the Industrial Electronics Institute (Przemyslowy Instytut Elektroniki, Oddzial Wroclawski), for which the authors are grateful, particularly to Master Engineer T. Fijewski. Orig. art. has: 2 figures and 1 formula.

SUB CODE: 20/ SUBM DATE: 11Jun66/ ORIG REF: 004/ OTH REF: 002

Card 2/2

L 31769-65 EWT(e)/ZPF(c)/EWT(t); ZAT

SECTION NR: AP4046797

Rachwalski, C., Chrusciel, J.

— lithium

27 nickel filter and titanium container for deuterium 27 27

SOURCE: Przeglad elektroniki, no. 8, 1964, 406-411

TOPIC TAGS: nickel filter, deuterium container, tritium, deuterium, selective diffusion, hydrogen isotope production, deuterium analysis

This paper describes an attempt to produce deuterium by selective diffusion through a nickel filter under the influence of an electron beam accelerator.

The apparatus used is shown in the figure.

The deuterium was produced in the following way:

1. The deuterium was purified by diffusion through a

nickel filter.

2. The purified deuterium was collected in a

titanium container.

3. The purified deuterium was collected in a

titanium container.

4. The purified deuterium was collected in a

titanium container.

5. The purified deuterium was collected in a

titanium container.

6. The purified deuterium was collected in a

titanium container.

COLLECTION NR: AP404679

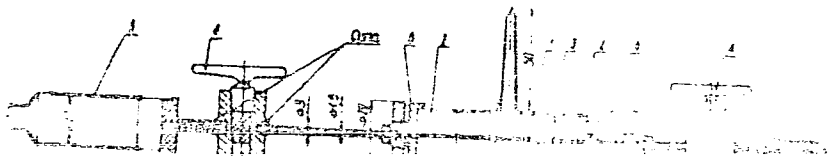
The electrodes are soldered to a glass cylinder and inserted into the apparatus. The glass cylinder is connected to a vacuum system. The apparatus is situated above the electrolyzer. The electrolyzer consists of a cylindrical glass vessel containing a solution of heavy water. Two platinum electrodes are immersed in the solution. In order to increase the surface area of the electrodes, they are coated with a thin layer of carbon. The electrodes are connected to an external power source. The voltage is increased until the electrolysis begins. The current is measured and recorded.

1. Industrial Institute of Electrotechnics, Warsaw, Poland
2. Instytut Techniki Jadrowej, Warsaw, Poland

"APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000509010018-7

IN NR: AP4046797



APPROVED FOR RELEASE: 06/12/2000

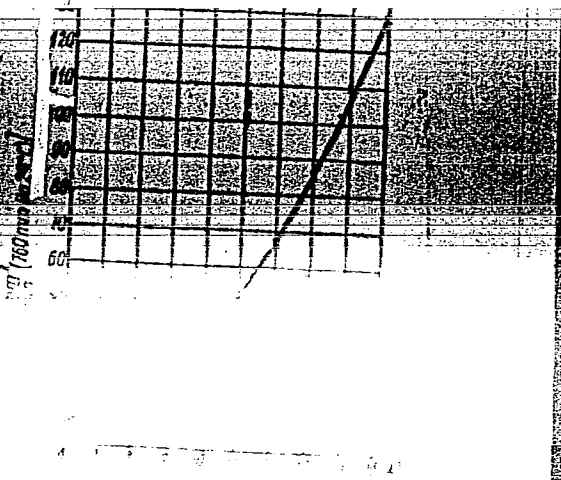
CIA-RDP86-00513R000509010018-7"

- 1 - 04-65

SECTION NR: AP4046797

REF ID: A10

Fig. 2. Dependence of the transmitted hydrogen on current density. In the nickel tube, a temperature of about 600° was measured for the voltage corresponding to 1.0 ampere/cm².



APPROVED FOR RELEASE: 06/12/2000

APR 1964

1964, Edward Chizhikov et al.

on de-contamination from tritium targets. T-3, p. 17

SOURCE: Nukleonika, v. 10, no. 2, 1965, 115-121

tritium, radioactive contamination, nuclear energy

The activity decrease of tritium targets was measured by the method of

Card 1/2

ACCESSION NR: AP5016846

ASSOCIATION: Chrusciel, Salach Instytut Techniki Jadrowej AGH, Krakow
(Institute of Nuclear Engineering AGH); Lasa Instytut Badan Jądrowych Krakow
(Nuclear Research)

TO: REF ID: 001

ENCL: 0

PC REF ID: 001

OTHER: 014

Card 2/2

CHRUSCIEL, Jadwiga, dr.

Method of determining seasonal prognostics concerning the oxygen conditions in seaport basins receiving sewers from municipal purification stations based on the example of the city of Danzig. Archiw hydrotech 9 no.4:491-560 '62.

1. Zaklad Budownictwa Wodnego Srodladowego, Pracownia Ochrony
Sciekow, Instytut Budownictwa Wodnego, Polska Akademia Nauk,
Gdansk.

CHRUSCIEL, Jadwiga

Studies on purification of sewages from the Konin brown coal
mine. Rozpr hydrotechn no. 15:39-74 '64.

CHRUSCIEL, Jadwiga, dr

Evaluation and prognosis of the self-purifying capacity of
water in the light of recent theories and research. Gosp
vodna 24 no.12:446-452 D '64.

1. Institute of Hydraulic Engineering of the Polish Academy
of Sciences, Gdansk.

"APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000509010018-7

APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000509010018-7"

CHRUSCIEL, Maria; CHRUSCIEL, Tadeusz

Studies on experimental arteriosclerosis. I. Anti-arteriosclerotic action of α -phenylpropionic acid; preliminary communication. Pat. polska 7 no.3:209-218 July-Sept 56.

1. Z Zakladu Farmakologii A.M. w Krakowie i z Zakladu Farmakologii PAN Kierownik: prof. dr. J. W. Supniewski, Adres: Krakow, Zakl. Farmakologii A.M. Grzegorzecka 16.

(PROPIONATES, effects,

alpha-phenylpropionic acid on exper. arteriosclerosis (Pol))

(ARTERIOSCLEROSIS, experimental,

eff. of alpha-phenylpropionic acid (Pol))

POLAND/Pharmacology and Toxicology - Tranquilizers.

V-2

Abs Jour : Ref Shur - Biol., No 14, 1953, 66217

Author : Chrusciel, T., Kleinrok, A., Chrusciel, M., Einhorn, J.,
Gachowski, Z., Juzkiewicz, R.

Inst : -
Title : Studies in the Field of Experimental Atherosclerosis. VI,
The effect of Chlorpromazine on the Course of Experimental
Atherosclerosis in Pigeons.

Orig Pub : Patol. polska, 1957, 8, No 4, 329-338.

Abstract : The administration of 2.3 and 5 mg/kg of chlorpromazine
(I) with meals to pigeons with experimental atherosclerosis resulting from the addition of cholesterol (2 g/kg)
with plant oil (5g/kg), to their rations, lowered the level
of fatty acids and cholesterol in the blood serum. The
duration and intensity of the effect of I was proportional
to its dosage. Following the concurrent use of I with
meals for 4 months, there were less pronounced macroscopic

Card 1/2

- 6 -

CHRUSCIEL M.

Poland, Pharmacology. Toxicology. Cardio-Vascular Drugs V

Abs Jour : Ref Zhur-Biol., No 8, 1958, 37616

Author : Supnowski J., Chrusciel M., Chrusciel C.

Inst : Not given

Title : Experiments with Experimental Atherosclerosis.
III. Effect of Calcium and Sodium Salt of Ethylene Diamintetraacetic acid (EDTA) on the Course of Experimental Atherosclerosis in Pigeons (Opyty s eksperimental'nym aterosklerosom. III. Deystviye kal'tsiyevodinatrievoy soli versenovoy kisloty (EDTA) na techeniye eksperimental'novo ateroskleroz u golubey).

Orig Pub : Dissert. pharma., PAN, 1957, 9, No 1, 53-59

Abstract : The effect of calcium and sodium salts of ethylene diamine tetraacetic acid (1) on lipoid metabolism in the course of experimental atheros-

Card 1/2

"APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000509010018-7

APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000509010018-7"

CHRUSCIEL, Maria; CHRUSCIEL, Tadeusz

Chlorothiazide, a new diuretic drug. Postery hig.med.dosw.
13 no.4:473-485 J1-Ag '59.
(CHLOROTHIAZIDE)

CHRUSCIEL, Maria; PETELENCOWA, Teresa; CHRUSCIEL, Tadeusz

Electrocardiogram in pigeons in experimental arteriosclerosis.
Acta physiol. polon. 11 no.2:317-326 Mr-Ap '60.

1. Z Zakladu Farmakologii Slaskiej A. M. w Zabru-Rokitnicy,
Kierownik: doc. dr T. Chrusciel; z II Kliniki Chorob Wewnetrznych
Slaskiej A. M. w Zabru, Kierownik: prof. dr W. Zahorski.
(ELECTROCARDIOGRAPHY)
(ARTERIOSCLEROSIS exper.)

POLAND

Tadeusz CHRUSCIEL and Maria CHRUSCIEL, Department of Pharmacology,
Silesian Medical College (Zaklad Farmakologii Slaskiej AM/Akademii
Medycznej,) Head Docent Dr T. CHRUSCIEL, Zabrze-Rokitnica.

"Pharmacologic Properties of Diuretic Triazine Derivatives."

Marsaw, Postepy Higieny i Medycyny Doswiadczonej, Vol 16, No 5,
Sep-Oct 1962; pp 745-760.

Abstract: Primarily a review of Polish and Western data on chlorszenil
which is now also manufactured for clinical use in Poland as "Diurazyna"
by the Chemical Works (Zaklad Chemiczny) "Organica." A number of tests
and experiments aiming to pinpoint the mode of action by administration
to rats after saline or water load or glucocorticoid treatment are
reported and discussed. Six structural formulae, 3 tables, 3 diagrams,
7 Polish, 5 Hungarian, 46 Western references.

1/1

35

CHRUSCIEL, Tadeusz L.; DANYSZ, Andrzej; SZABUNIEWICZ, Bozydar

Jubilee Session of the Jagiellonian University on Chromosomes
in Mitosis and Genetics. Kosmos biol 13 no. 4:367-375 '64.

CHRUSCIEL, Tadeusz

Chemical Abst.
Vol. 48 No. 8
Apr. 25, 1954
Biological Chemistry

The effect of nicotinic and isonicotinic acids on various levels of medicine in blood and on the secretion of bile. Tadeusz Chrusciel (Zaklad Farmakol. A.M., Krakow). *Polisa Akad. Umieosci i Rzeczywistosci Wydziale Lekarstw.* 12, No. 13, 1-27(1952).—In rabbits nicotinic acid (I), given intravenously (50-100 mg.) after an oral feeding of 2% KCl, caused a 100-500% increase in K concn. in serum; isonicotinic acid (II) was less effective (30-100% increase). I (50 mg./kg. intravenously) after an oral feeding of α -aminosalicylic acid (III) (3.0-3.5 g./kg.) caused a 80-100% increase in blood of III; II was less effective (0-80%). I (50 mg./kg. intravenously) after an oral feeding of salicylic acid (IV) caused a 10% rise in the blood; II had no effect. Benemid (10 mg./kg.) caused a rise of orally given III by 40-350%. Benemid caused a rapid increase in the blood of rabbits of orally given IV until the appearance of toxicity. I and II did not cause a further increase in the concn. of III and IV after benemid. In cats, I (15-50 mg. intravenously) and II (50-100 mg. intravenously) caused an increase in bile secretion, the activity being similar to *u*-solin. 62 references.

L. J. Piotrowski

SUPNIEWSKI, Janusz; CHRUSCIEL, Tadeusz.

N-dimethyl-di-guanide and its biological properties. Arch.immun.
ter.dosw. 2:1-15 1954.

1. Zaklad Farmakologii Akademii Medycznej w Krakowie. Dyrektor:
prof. dr J. Supniewski.

(GUANINE, derivatives,
N-dimethyl-di-guanide, pharmacol.)

"APPROVED FOR RELEASE: 06/12/2000 CIA-RDP86-00513R000509010018-7

APPROVED FOR RELEASE: 06/12/2000 CIA-RDP86-00513R000509010018-7"

"APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000509010018-7

3-methylbenzylamine
Benzylamine
development of influenza and cowpox virus and immunotherapy
1% solution of the

APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000509010018-7"

"APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000509010018-7

APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000509010018-7"

EXCERPTA MEDICA Sec 18 Vol. 2/5 Cardio July 58

1616. *Investigations on atherosclerosis. I. Anti-atherosclerotic action of α -phenyl-propionic acid. Preliminary report* Badania nad miażdzyca doświadczalna. I. Działanie przeciwmażdżycowe kwasu α -fenylopropionowego. Doniesienie tymczasowe. CHRUSCIEL M. and CHRUSCIEL T. Zakł. Farmakol. A. M. i Zakł. Farmakol. PAN, Kraków Patol. pol. 1956, 7/3 (209-218) Graphs 3 Tables 9 Illus. 2.

Atherosclerosis was induced in 21 12-week-old white leghorns which were fed for 8 weeks with cholesterol in oil solution. One group received the Na α -phenylpropionate (I) daily in s.c. doses of 300 mg./kg. The other groups were used as controls. During the period of administration of I, inhibition of the normal growth and development of the chicks were observed. The cholesterol level in the serum of the birds receiving I was 25% lower than that of birds receiving only an atherogenic diet. Prolonged administration of I caused a marked drop in the level of fatty acids in chicks on the atherogenic diet. The effect of I on the blood sugar was not observed. It was histologically ascertained that I diminishes the thickness of the lipid infiltrate in the vascular wall and lessens the number of vessels affected by sclerotic changes. It does not entirely prevent the appearance of experimental atherosclerosis in chicks, but has a distinctly inhibitory effect on its course, decreasing the extent of the changes in the blood vessels.

M. Chruciels - Zabrze (II, 18)

"APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000509010018-7

CHIUSCIEL, TAVES 52

APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000509010018-7"

POLAND/Pharmacology and Toxicology - Tranquilizers.

v-2

Abs Jour : Ref Zhar - Biol., No 14, 1953, 66217.

Author : Chrusciel, T., Kleinrok, Z., Chrusciel, M., Einhorn, J., Gachowski, Z., Juzkiewicz, R.

Inst Title : Studies in the Field of Experimental Atherosclerosis. VI, The effect of Chlorpromazine on the Course of Experimental Atherosclerosis in Pigeons.

Orig Pub : Patol. polska, 1957, 8, No 4, 329-338.

Abstract : The administration of 2.3 and 5 mg/kg of chlorpromazine (I) with meals to pigeons with experimental atherosclerosis resulting from the addition of cholesterol (2 g/kg) with plant oil (5g/kg), to their rations, lowered the level of fatty acids and cholesterol in the blood serum. The duration and intensity of the effect of I was proportional to its dosage. Following the concurrent use of I with meals for 4 months, there were less pronounced macroscopic

Card 1/2

- 6 -

POLAND/Pharmacology and Toxicology. Tranquilizers

V-2

Abs Jour : Ref Zhur - Biol., No 10, 1958, No 47116

Author : Chrusciel T., Kokot F.

Inst : Polish Academy of Sciences

Title : Research in Experimental Atherosclerosis. Part V. Electro-phoretic Changes of Serum Proteins in Experimental Atherosclerosis in Pigeons and the Effect of Chlorpromazine Upon Them

Orig Pub : Dissert. pharmac. PAN, 1957, 9, No 3, 171-178

Abstract : The pigeons were on a diet leading to atherosclerosis. When chlorpromazine was administered along with food for 16 weeks in a dose of 3-5 mg/kg. a day, the hyperlipemic serum clarified, the content of proteins and γ -globulins in it decreased, and that of α - and β - globulins increased. The amount of α -lipoproteins also increased. In rabbits, similar changes were occurring in the early period of experimental atherosclerosis, even after a single administration of chlorpromazine. Bibliography: 28 titles.--A.G.

Brusilovskaya

CHRUSCIEL, T.

Cycloserine and dalacine, the new antituberculosis medicine.

P. 21. (WSZECHSWIAT) (Warszawa, Poland) No. 1, Jan. 1958

SO: Monthly Index of East European Accession (EEAI) LC Vol. 7, No. 5, 1958

"APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000509010018-7

CHRUSCIEL, Maria; CHRUSCIEL, Tadeusz

Chlorothiazide, a new diuretic drug. Postery hig.med.dosw.
13 no.4:473-485 Jl-Ag '59.
(CHLOROTHIAZIDE)

APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000509010018-7"

SUPNIEWSKI, J.; CHRUSCIEL, T.; CZEKAJ, S.

Investigations on experimental atherosclerosis. The effect of
2-methyl-2-butene-carboxylic acid on experimental atherosclerosis
in the pigeon. Bul Ac Pol biol 7 no.5:199-201 '59. (EEAI 9:7)

1. Laboratory of Pharmacology (Krakow), Polish Academy of Sciences.
(CHOLESTEROL)
(ATHEROSCLEROSIS)
(METHYLPENTENOIC ACID)

SUPNIEWSKI, J.; CHRUSCIEL, T.; VETULANI, J.

Some pharmacological properties of 2-methyl-2-butene-carboxylic acid. Bul Ac Pol biol 7 no.5:203-204 '59. (EEAI 9:7)

1. Laboratory of Pharmacology (Krakow), Polish Academy of Sciences.
Presented by J.Supniewski.
(METHYLPENTENOIC ACID)

STARZEWSKI, Wojciech; CHRUSCIEL, Tadeusz; WAWRYK, Roman; SAMOCHOWIEC, Eugeniusz; HERMAN, Zbigniew

Studies on proteins, lipoproteins and glycoproteins in the blood serum of pregnant women with the aid of paper electrophoresis. Gin.polska 31 no.1:91-103 Ja-F '60.

1. Z I Kliniki Położnictwa i Chorob Kobiecych Śląskiej A.M. w Zabrzu. Kierownik: prof.dr med. W. Starzewski i z Zakładu Farmakologii Śląskiej A.M. w Zabrzu-Rokitnicy. Kierownik: doc.dr med. T. Chrusciel.

(PREGNANCY blood)
(BLOOD PROTEINS in pregn.)
(LIPOPROTEINS blood)
(GLYCOPROTEINS blood)

CHRUSCIEL, Maria; PETLENKOWA, Teresa; CHRUSCIEL, Tadeusz

Electrocardiogram in pigeons in experimental arteriosclerosis.
Acta physiol. polon. 11 no.2:317-326 Mr-Ap '60.

1. Z Zakladu Farmakologii Slaskiej A. M. w Zabrusz-Rokitnicy,
Kierownik: doc. dr T. Chruscziel; z II Kliniki Chorob Wewnetrznych
Slaskiej A. M. w Zabrusz, Kierownik: prof. dr W. Zahorski.
(ELECTROCARDIOGRAPHY)
(ARTERIOSCLEROSIS exper.)

POLAND

Tadeusz CHRUSCIEL and Maria CHRUSCIEL, Department of Pharmacology,
Silesian Medical College (Zaklad Farmakologii Slaskiej AM/Akademii
Medycznej,) Head Docent Dr T. CHRUSCIEL, Zabrze-Rokitnica.

"Pharmacologic Properties of Diuretic Triazine Derivatives."

Warsaw, Postepy Higieny i Medycyny Doswiadczonej, Vol. 16, No 5,
Sep-Oct 1962; pp 745-760.

Abstract: Primarily a review of Polish and Western data on chlorazanil
which is now also manufactured for clinical use in Poland as "Diurazyna"
by the Chemical Works (Zaklad Chemiczny) "Organica." A number of tests
and experiments aiming to pinpoint the mode of action by administration
to rats after saline or water load or glucocorticoid treatment are
reported and discussed. Six structural formulae, 3 tables, 3 diagrams,
7 Polish, 5 Hungarian, 46 Western references.

1/1

CHRUSCIEL, Tadeusz; CHRUSCIEL, Maria

Pharmacological properties of triazine diuretics. Postepy hig. med.
desw. 16 no.5:745-760 '62.

1. Z Zakladu Farmakologii Slaskiej AM w Zabrze-Rokitnicy. Kierownik:
doc. dr T. Chrusciel.

(TRIAZINES) (DIURETICS)

CHRUSCIEL, Tadeusz; GALUSZKA, Jan; SAMOCHOWIEC, Leonidas; SZAFLARSKI, Jerzy

Tentative treatment of experimental toxoplasmosis in mice. Pt.1.
Acta parasit Pol 10 no.12/20:261-264 '62.

1. Zaklad Farmakologii, Akademia Medyczna, Zabrze-Rokitnica (for
Chrusciel and Samochwiec). 2. Zaklad Mikrobiologii, Akademia Medyczna,
Zabrze-Rokitnica (for Galuszka and Szaflarski).

CHRUSCIEL, Tadeusz, dr. docent; GALUSZKA, Jan [deceased]; SAMOCHOWIEC,
Leonidas; SZAFLARSKI, Jerzy, prof.dr.

Tentative treatment of experimental toxoplasmosis in mice.
P.3. Acta parasit. Pol. 11 no.5/13:81-84 '63

1. Department of Pharmacology, Silesian Medical School, Zabrze-Rokitnica, (Head: Dr. Chrusciel) and Department of Medical Microbiology, Silesian Medical School, Zabrze-Rokitnica (Head: Prof. Szaflarski).

*

CHRUSCIEL, Tadeusz

Psyche- and neurophysiology and pharmacology; Seminar of the International Brain Research Organization and the Polish Academy of Sciences held in Jabłonna May 6-23, 1963. Nauka polska 11 no.5:162-166 '63.

1. Śląska Akademia Medyczna, Zabrze.

CHRUSCIEL, Tadeusz, docent dr; GALUSZKA, Jan [deceased]; SAMOCHOWIEC,
Leonidas; SZAFLARSKI, Jerzy, prof. dr

Tentative treatment of experimental toxoplasmosis in mice.
Pt. 2. Acta parasit Pol 11 no.1/4:77-80 '63.

1. Department of Medical Microbiology, Silesian Medical School,
Zabrze-Rokitnica, Head: Prof. J. Szafierski, and Department
of Pharmacology, Silesian Medical School, Zabrze-Rokitnica,
head: docent dr. Chrusciel.

CHRUSCIEL, Tadeusz; VORBRODT, Andrzej; SAMOCHOWIEC, Leonidas;
GRZYBEK, Henryk; WACLAWCZYK, Henryk

Functional and histochemical examination of kidneys of white
rats fed atherogenic diets. Pat. pol. 14 no.1:15-28 '63.

1. Z Zakladu Farmakologii Slaskiej AM w Zabrusz Kierownik:
doc. dr med. T. Chrusciel Z Zakladu Histologii Slaskiej AM
w Zabrusz Kierownik: doc. dr med. A. Vorbrodt.

(ARTERIOSCLEROSIS) (DIET)
(KIDNEY FUNCTION TESTS) (KIDNEY)
(HISTOCHEMISTRY) (ENZYME TESTS)
(SUCCINATE DEHYDROGENASE)
(ACID PHOSPHATASE) (ALKALINE PHOSPHATASE)

CHRUSCIEL, Tadeusz; SAMOCHOWIEC, Leonidas; KRAIK, Eryk

Effect of adrenocorticotropin on the development of experimental arteriosclerosis. Endokr. pol. 14 no.2:131-141 '63.

I. Zaklad Farmakologii Sl. AM w Zabrze-Rokitnicy Kierownik:
doc. dr T. Chrusciel.

(CORTICOTROPIN) (ARTERIOSCLEROSIS)
(SEROTONIN) (BLOOD CHOLESTEROL)
(LIPIDS) (PHOSPHATES) (GLYCOPROTEINS)
(BLOOD PROTEINS) (PHARMACOLOGY)

CHRUSCIEL, Tadeusz, L.; POJDA, Stefan M.

Amino oxidases in the blood serum and in some tissues of brown
bears and snakes. Acta physiol. pol. 14 no.5:527-531 S-0'63

1. Z Zakladu Farmakologii Slaskiej AM w Zabrzu; kierownik:
doc.dr. T.L.Chrusciel

*

CHRUSCIEL, Tadeusz L.; POJDA, Stefan M.

Activity of tyramine oxidase and dopa decarboxylase in the right and left ventricular myocardium of white rats. Acta physiol. pol. 14 no. 6:653-658 N-D '63.

1. Z Zakladu Farmakologii Slaskiej AM w Zabrzu; kierownik: doc. dr. T. Chrusciel.

*

CHRUSCIEL, T.; SAMOCHOWIEC, L.; SZAFLARSKI, Jerzy; STEFFEN Jadwiga

The effect of simultaneous administration of tetracycline,
ascorbic acid, diacycline and sulfametoxydiazine on the
course of subacute toxoplasmosis in white mice. Wiad. parazyt.
10 no.4:363-364 '64.

1. Wojewodzki Zaklad Higieny Weterynaryjnej, Katowice.

CHRUSCIEL, Tadeusz L.; POJDA, Stefan M.; ERUS, Ryszard

Effect of superinone and cholecalciferol on oxygen consumption
by liver tissues in the white rat. Acta physiol. Pol. 15
no.1:93-99 Ja-F '64.

1. Z Zakladu Farmakologii Slaskiej Akademii Medycznej w Zabrze-
Rokitnicy (Kierownik: doc. dr T. L. Chrusciel).

CHRUSCIEL, Tadeusz Lesław; KIFINROK, Zdzisław; HERMAN, Zbigniew; JANIEC,
Waldemar; ERUS, Ryszard

The effect of certain heterocyclic compounds on the development
of experimental atherosclerosis. Acta physiol. Pol. 15 no.2:
257-268 Mr-Ap '64.

I. z Zakładu Farmakologii Sz. Akademii Medycznej w Zabrze
(Kierownik doc. dr T. Chrusciel).

CHRUSCIEL, Tadeusz, L.; KLEINROK, Zdzislaw

Effect of adrenalin and noradrenalin on various properties and stretching characteristics of thoracic aortae isolated from rats fed normal and atherogenic diets. Acta physiol. Pol. 15 no.3: 389-396 My-Je '64.

1. Z Zakladu Farmakologii Slaskiej Akademii Medycznej w Zabrze-Rokitnicy (Kierownik: doc. dr. T.L. Chrusciel).

L 13245-66

ACC NR: AP6006045

SOURCE CODE: CZ/0053/65/014/004/0295/0296

22
B

AUTHOR: Chrusciel, T. L.; Steffen, J.; Szaflarski, J.

ORG: Medical Academy, Katowice

TITLE: Effect of various sulfonamides with prolonged effect on experimental subacute toxoplasmosis in mice [This paper was presented during the Twelfth Pharmacologic Days, Smolenice, 26 Jan 65.]

SOURCE: Ceskoslovenska fysiologie, v. 14, no. 4, 1965, 295-296

TOPIC TAGS: mouse, drug effect, sulfonamide, sulfa drug, protozoology, animal parasite, antibiotic

ABSTRACT: Effect of sulfapyridine, sulfasomizole, sulfadimethyloxazole, sulfathiazole, and phthalylsulfathiazole, sulfamethizole and other sulfonamides was studied. Best were the pyrimidine derivatives, especially sulfamethylpyrimidine, at 10 mg /Kg., sulfadiazine 100 mg /Kg. and sulfamethoxypyrimidine, 125 mg /Kg. [JPRS]

SUB CODE: 06 / SUBM DATE: none / OTH REF: 001

Card 1/1

SZAFLARSKI, Jerzy; CHRUSCIEL, Tadeusz L.

Drug therapy of toxoplasmosis. Wiad. parazyt. 11 no.1:131-138
'65.

CHRUSCIEL, Tadeusz Leslaw, doc. dr.; POJDA, Stefan Marian

Effect of alpha methyldopalanine and seryltrihydroxybenzyl-hydrazine (Ro 4-4602) on the dopa-decarboxylase activity.
Acta physiol. Pol. 16 no.1:111-115 Ja-F'65.

1. Katedra i Zaklad Farmakologii Slaskiej Akademii Medycznej
w Katowicach (Kierownik: doc. dr. T.L. Chruscield).

CHRUSCIEL, Z.

The use of conveyers in the assembling of wardrobes. p. 255.
(PRZEMYSŁ DRZEWNY. Vol. 7, No. 8, Aug. 1956, Warszawa, Poland)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, No. 12, Dec. 1957.
Uncl.

POLAND/Chemical Technology - Caoutchouc, Natural and Synthetic.
Rubber.

H-31

Abs Jour : Ref Zhur - Khimiya, No 24, 1958, 83660

Author : Chrusciel, Z.

Inst : -
Title : Foam Rubber - a New Upholstery Material.

Orig Pub : Przem. drzewny, 1958, 9, No 1, 25-28.

Abstract : The production of foam rubber seats for street cars and
automobiles in the PNR [Polish People's Republic] began
in the years 1938-1939. This product, which is prepared
in a desired shape, must acquire widespread application
in the furniture industry as well. Thus the quality,
durability, hygienic condition of the furniture would be
increased, the production time would be shortened, resul-
ting in increased production. The cost of labor in fur-
niture upholstering would be decreased by 40-50%. How-
ever, a high price for foam rubber articles - 70 zloty

Card 1/2

POLAND/Chemical Technology - Caoutchouc, Natural and Synthetic. H-31
Rubber.

Abs Jour : Ref Zhur - Khimiya, No 24, 1958, 83660

per kilogram - excludes its use in the furniture industry so far, a decrease in cost to 40-45 zloty per kilogram is required.

Card 2/2

- 60 -

GDR / Chemical Technology, Chemical Products and Their Application. Synthetic Polymers, Plastics.

H-29

Abs Jour : Ref Zhar - Khimiya, No 5, 1959, No. 17538

Author : Chrusciel, Z.

Inst : Not given

Title : Application and Finishing of Stoves' Heating Elements, Edged with Polyvinylchloride Plastics

Orig Pub : Przem. drzewny, 1958, 9, No 5, 7-10

Abstract : Possibilities of employing polyvinylchloride plastics for edging of stoves' heating elements in the furniture industry are reviewed. Results of the conducted experiments are presented. -- Ye. Gurvich

Card 1/1

CHRUSCIEL, Z.

Processing of material made from polyvinyl chloride used in the furniture industry. p. 135.

PRZEMYSŁ DRZEWNY. Centralne Zarządy Przemysłów: Drzewnego, Meblarskiego, i Lesnego i Stowarzyszenie Inżynierów i Techników Leśnictwa i Drzewnictwa. Warszawa, Poland. Vol. 9, No. 5, May 1958.

Monthly List of East European Accession (EEAI), LC, Vol. 8, No. 9, Sept. 1959.

Uncl.

MIELECKI,..Tadeusz, doc. dr inz.; CHRUSCIEL, Zdzislaw, mgr inz.; KARKOSZ,
Rajmund, mgr inz.; SZULAKOWSKI, Waclaw, mgr inz.

Possibilities of improving the quality of some fines of coal for
power production. Przegl gorn 19 no.1:38-40 Ja '63.

CHRUSCIKOWSKI, R.

ALEKSANDROWICZ, T.; ALEKSANDROWICZ, R.; BUDNARSKI, Z.; CHRUSCIKOWSKI, R.;
DAGAJEW, B.; DOBRZANSKI, A.; KULAKOWSKI, A.; LAMPINSKI, M.;
TOMASZEWSKI, M.

Amount of lost blood during certain operations. Polski przegl.chir.
26 no.11 Suppl.:316-320 1954.

1. Kolo Chirurgizne Studentow AM w Warszawie.
(SURGERY, OPERATIVE,
 preop. loss of blood)
(HEMORRHAGE,
 preop. loss of blood)

"APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000509010018-7

CHRUST, Witold, mgr., inz.; GASZEWSKI, Zbigniew, mgr., inz.

Standardization of dynamic pickups CD-2. Ciepl masz przeplyw no. 37/38:
17-19. '62

APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000509010018-7"

CHRUST, Witold, mgr., inc.; SFRWA, Wladyslaw, mgr., inz.

The TRV 2 Vibrometer vibration measuring bridge. Ciepl masz przeplyw
no. 37/38:21-27. '62

CHRUST, Witold, mgr inz.; LATUSZKIEWICZ, Wieslaw, mgr inz.; SERWA,
Wladyslaw, mgr inz.

Measuring the relative displacement of elements of gear-type
coupling of a steam turbine under variable operational con-
ditions. Gosp paliw 11 no.12&477-479 D'63.

1. Zaklad Turbin Cieplnych, Instytut Techniki Cieplnej,
Lodz.

"APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000509010018-7

SHARABRIN, I.G.; KONOPEL'KO, P.Yu.; CHUSTALEV, A.S.

A talented scientist and pedagogue. Veterinariia 41 no.12:94 D '64.
(MIRA 18:9)

APPROVED FOR RELEASE: 06/12/2000

CIA-RDP86-00513R000509010018-7"

CHRUSZCIGKA, Maria; SOMMER, Irene

Dissolution of small amounts of phenol in river and prepared waters. Gosp wodna 23 no.11: 441-444 N°63.

1. Zaklad Ochrony i Uzytkowania Wod, Katowice.

CZECHOSLOVAKIA/Chemical Technology - Chemical Products and Their Application - Food Industry. H.

Abs Jour : Ref Zhur - Khiriya, No 9, 1958, 30528

Author : Kalisek, J., Adamek, B., Chrz, A.

Inst :

Title : Product Lines of Canning Factories.

Orig Pub : Prumysl Potravin, 8, No 8, 436-439, 1957, (in Czech with summaries in German, English, French, and Russian)

Abstract : The product lines and operation of canning factories are discussed. A brief description of canning equipment, particularly of newly introduced machinery, is also presented.

Card 1/1

19

CHRZ, R.; DVORAK, L.; DONOCIK, A.

Postprandial plasma turbidity in relation to atherosclerosis. Cas.
lek. cesk. 96 ho.33-34:1065-1070 23 Aug 57.

1. III. interni klinika KU v Praze, prednosta akademik J. Vharvat.
R. Ch., Praha 12, Tr. W. Pilecka 43.

(ARTERIOSCLEROSIS, blood in
postprandial plasma turbidity (Cz))

(GASTROINTESTINAL SYSTEM, physiol.
postprandial plasma turbidity in atherosclerosis (Cz))

CERNY, M.; CHRZ, R.

Chromosomal changes in man. Cas.lek.cesk 101 no.3:Lek Veda Zahr 13-20
19 Ja '62.

1. Ustav obecne biologie KU v Praze, prednosta prof. MUDr. et RNDr.
Bohumil Sekla, III interni klinika KU v Praze, prednosta akademik
Josef Charvat.

(CHROMOSOMES)

CHRZ, R.; NEUWIRTH, J.; KOBILKOVA, J.

Karyotype in the diagnosis of various endocrinopathies. Acta
univ. Carol. [med] (Praha): Suppl. 18: 119-122 '64.

1. III. interni klinika fakulty vseobecneho lekarstvi Karlovy
University v Praze (prednosta: akademik J. Charvat) a I. gyne-
kologicka klinika fakulty vseobecneho lekarstvi University
Karlovy v Praze (prednosta: prof. dr. K. Klaus).